Brinly - Hardy Company Jeffersonville, Indiana Permit Reviewer: PR/EVP

Page 1 of 2 Notice Only change 019-10965-00098

VIA CERTIFIED MAIL

Mr. Leonard R. Parker Brinly - Hardy Company P.O. Box 1116 Louisville, IN 40201

Re: 019-10965

Notice Only change to CP 019-10477,

Plt ID 019-00098

Dear Mr. Parker:

Brinly - Hardy Company was issued a permit on April 20, 1999 for the construction and operation of a lawn and garden equipment manufacturing operation. A letter requesting the correction of typographical errors was received on May 19, 1999. Pursuant to the provisions of 326 IAC 2-6.1-6 the equipment listing on page #2 of the permit is hereby revised as follows:

- (a) One (1) powder coating application booth, identified as PC-A, coating a maximum of 20,000 **pounds** of metal parts per hour, utilizing electrostatic air atomized spray guns and a combination dry filter and cyclone as particulate control, exhausting within the building,
- (b) One (1) powder coating application booth, identified as PC-B, coating a maximum of 20,000 **pounds** of metal parts per hour, utilizing electrostatic air atomized spray guns and a combination dry filter and cyclone as particulate control, exhausting within the building,
- (n) One (1) furnace/air make up unit, identified as blue furnace, rated at 0.18 **4.4** million British thermal units (MMBtu) per hour, exhausting at stack 12.

All other conditions of the permit shall remain unchanged and in effect. Please attach a copy of this amendment with the original permit.

This decision is subject to the Indiana Administrative Orders and Procedures Act - IC 4-21.5-3-5. If you have any questions on this matter, please contact Phillip Ritz, c/o OAM, 100 North Senate Avenue, P.O. Box 6015, Indianapolis, Indiana, 46206-6015, call (800) 451-6027, press 0 and ask for Duane Van Laningham or extension 3-6878, or dial (973) 575-2555 extension 3241.

Sincerely,

Paul Dubenetzky, Chief Permits Branch Office of Air Management

PR

cc: File - Clark County
Clark County Health Department
Air Compliance Section Inspector - Joe Foyst
Compliance Data Section - Jerri Curless
Permit Tracking - Janet Mobley
Air Programs Section - Nancy Landau

CONSTRUCTION PERMIT OFFICE OF AIR MANAGEMENT

Brinly - Hardy Company 3230 Industrial Parkway Jeffersonville, IN, 47130

is hereby authorized to construct

the equipment listed in the Page 2 of this permit.

This permit is issued to the above mentioned company (herein known as the Permittee) under the provisions of 326 IAC 2-1 and 40 CFR 52.780, with conditions listed on the attached pages.

Construction Permit No.: CP-019-10477-00098	
Issued by:	Issuance Date:
Paul Dubenetzky, Branch Chief Office of Air Management	
First Notice-only Change: 019-10965	Pages Affected: 2
Issued by:	Issuance Date:
Paul Dubenetzky, Branch Chief Office of Air Management	

- (a) One (1) powder coating application booth, identified as PC-A, coating a maximum of 20,000 pounds of metal parts per hour, utilizing electrostatic air atomized spray guns and a combination dry filter and cyclone as particulate control, exhausting within the building,
- (b) One (1) powder coating application booth, identified as PC-B, coating a maximum of 20,000 pounds of metal parts per hour, utilizing electrostatic air atomized spray guns and a combination dry filter and cyclone as particulate control, exhausting within the building,
- (c) one (1) six stage conveyorized wash system with a maximum throughput of 12.5 tons of metal parts per hour, exhausting at stacks 1 and 2,
- (d) six (6) robot MIG welding stations exhausting to stack 7 and consisting of:
 - two (2) stations with a maximum capacity of 18.7 pounds of welding wire per hour.
 - (2) two (2) stations with a maximum capacity of 16 pounds of welding wire per hour,
 - one (1) stations with a maximum capacity of 12.6 pounds of welding wire per hour, and
 - (4) one (1) stations with a maximum capacity of 26.6 pounds of welding wire per hour,
- (e) four (4) manual MIG welding stations with a maximum capacity of 26.6 pounds of welding wire per hour, exhausting at stacks 8 and 9.
- (f) One (1) tool and die bead blaster, identified as BB1, with a maximum capacity of 110 pounds of glass bead per hour, using a dust bag as particulate control, and exhausting within the building,
- (g) Three (3) metal grinders, identified as MG1-3, with a maximum capacity of 100 pounds of metal die parts per hour, using a centrifugal dust collector as particulate control, and exhausting within the building,
- (h) one (1) boiler, with a rated heat input of 6 million British thermal units (MMBtu) per hour, exhausting at stack 3,
- (i) one (1) drying oven, with a rated heat input of 2.5 MMBtu per hour, exhausting at stack 4,
- (j) one (1) curing oven, with a rated heat input of 5.5 MMBtu per hour, exhausting at stack 5 and 6,
- (k) One (1) controlled pyrolysis cleaning furnace, rated at 0.95 million British thermal units (MMBtu) per hour, utilizing one (1) direct flame afterburner, rated at 0.56 million MMBtu per hour as control and exhausting at stack 10,
- (I) One (1) heat treating furnace, identified as tool and die heat treating furnace, rated at 0.078 million British thermal units (MMBtu) per hour, exhausting at stack 11,
- (m) One (1) draw furnace, identified as tool and die draw furnace, rated at 0.18 million British thermal units (MMBtu) per hour, exhausting at stack 11, and
- (n) One (1) furnace/air make up unit, identified as blue furnace, rated at 4.4 million British thermal units (MMBtu) per hour, exhausting at stack 12.

CONSTRUCTION PERMIT OFFICE OF AIR MANAGEMENT

Brinly - Hardy Company 3230 Industrial Parkway Jeffersonville, IN, 47130

is hereby authorized to construct

the equipment listed in the Page 2 of this permit.

This permit is issued to the above mentioned company (herein known as the Permittee) under the provisions of 326 IAC 2-1 and 40 CFR 52.780, with conditions listed on the attached pages.

Construction Permit No.: CP-019-10477-00098	
Issued by:	Issuance Date:
Paul Dubenetzky, Branch Chief Office of Air Management	
First Notice-only Change: 019-10965	Pages Affected: 2
Issued by:	Issuance Date:
Paul Dubenetzky, Branch Chief Office of Air Management	

- (a) One (1) powder coating application booth, identified as PC-A, coating a maximum of 20,000 pounds of metal parts per hour, utilizing electrostatic air atomized spray guns and a combination dry filter and cyclone as particulate control, exhausting within the building,
- (b) One (1) powder coating application booth, identified as PC-B, coating a maximum of 20,000 pounds of metal parts per hour, utilizing electrostatic air atomized spray guns and a combination dry filter and cyclone as particulate control, exhausting within the building,
- (c) one (1) six stage conveyorized wash system with a maximum throughput of 12.5 tons of metal parts per hour, exhausting at stacks 1 and 2,
- (d) six (6) robot MIG welding stations exhausting to stack 7 and consisting of:
 - two (2) stations with a maximum capacity of 18.7 pounds of welding wire per hour.
 - (2) two (2) stations with a maximum capacity of 16 pounds of welding wire per hour,
 - one (1) stations with a maximum capacity of 12.6 pounds of welding wire per hour, and
 - (4) one (1) stations with a maximum capacity of 26.6 pounds of welding wire per hour,
- (e) four (4) manual MIG welding stations with a maximum capacity of 26.6 pounds of welding wire per hour, exhausting at stacks 8 and 9.
- (f) One (1) tool and die bead blaster, identified as BB1, with a maximum capacity of 110 pounds of glass bead per hour, using a dust bag as particulate control, and exhausting within the building,
- (g) Three (3) metal grinders, identified as MG1-3, with a maximum capacity of 100 pounds of metal die parts per hour, using a centrifugal dust collector as particulate control, and exhausting within the building,
- (h) one (1) boiler, with a rated heat input of 6 million British thermal units (MMBtu) per hour, exhausting at stack 3,
- (i) one (1) drying oven, with a rated heat input of 2.5 MMBtu per hour, exhausting at stack 4,
- (j) one (1) curing oven, with a rated heat input of 5.5 MMBtu per hour, exhausting at stack 5 and 6,
- (k) One (1) controlled pyrolysis cleaning furnace, rated at 0.95 million British thermal units (MMBtu) per hour, utilizing one (1) direct flame afterburner, rated at 0.56 million MMBtu per hour as control and exhausting at stack 10,
- (I) One (1) heat treating furnace, identified as tool and die heat treating furnace, rated at 0.078 million British thermal units (MMBtu) per hour, exhausting at stack 11,
- (m) One (1) draw furnace, identified as tool and die draw furnace, rated at 0.18 million British thermal units (MMBtu) per hour, exhausting at stack 11, and
- (n) One (1) furnace/air make up unit, identified as blue furnace, rated at 4.4 million British thermal units (MMBtu) per hour, exhausting at stack 12.